We Claim:

- 1. A telephone assembly, comprising:
- a cellular telephone;
- a charging unit, the charging unit adapted to receive and charge the cellular telephone; and

at least one remote cellular receiver, the remote cellular receiver including a handset capable of communicating with the cellular telephone.

- 2. The telephone system of claim 1, wherein the at least one remote cellular receiver receives an RF signal carrying voice data originating from the cellular telephone.
- 3. The telephone system of claim 2, the at least one remote cellular receiver further includes a subassembly that is capable of remotely receiving a transmission sent to the cellular telephone.
- 4. The telephone system of claim 3, wherein the remote cellular receiver lacks an ability to initiate a telephone call.
- 5. The telephone system of claim 1, further comprising at least one additional cellular telephone.
- 6. The telephone system of claim 5, further comprising at least one additional remote cellular receiver.
- 7. The telephone system of claim 6, wherein the at least one remote cellular receiver can communicate only with the cellular telephone and the at least one additional remote cellular receiver can communicate only with the at least one additional remote cellular receiver.
- 8. The telephone system of claim 6, wherein the remote cellular receiver and the at least one additional remote cellular receiver each communicate with only either the cellular telephone or the at least one additional cellular telephone.
- 9. The telephone system of claim 1, further comprising a plurality of remote cellular receivers.
- 10. The telephone system of claim 9, wherein each of the plurality of remote cellular receivers lack an ability to initiate a telephone call.
- 11. The telephone system of claim 1, wherein the at least one remote cellular receiver further includes an antennae that receives a RF signal carrying voice data originating from the cellular telephone.

- 12. The telephone system of claim 11, wherein the at least one remote cellular receiver further includes a base that receives the handset.
- 13. The telephone system of claim 11, wherein the handset further comprising an assembly that converts the RF signal into a voice signal.
- 14. The telephone system of claim 11, wherein the at least one remote cellular receiver further includes a base that receives the handset, the base further comprising an antennae that receives a RF signal carrying voice data originating from the cellular telephone.
- 15. The telephone system of claim 14, the handset further comprising a cord attaching the handset to the base, the handset including a speaker assembly that converts the RF signal into a voice signal.
- 16. The telephone system of claim 1, wherein the at least one remote cellular receiver forms a plurality of receivers and each of the plurality of receivers can communicate with only the cellular telephone and each receiver of the plurality of receivers.
- 17. The telephone system of claim 16, further comprising coordinating circuitry permitting each of the plurality of receivers to simultaneously communicate with the cellular phone.
- 18. The telephone system of claim 17, further comprising a second cellular telephone and a second set of remote cellular receivers.
- 19. The telephone system of claim 18, wherein the coordinating circuitry communicates with the cellular telephone, second cellular telephone, plurality of receivers and second set of remote cellular receivers.
- 20. The telephone system of claim 19, the plurality of receivers and second set of remote cellular receivers each including a plurality of switches controlling a line of communication from one receiver of the plurality of receivers or second set of receivers to one of the cellular telephone or second cellular telephone.